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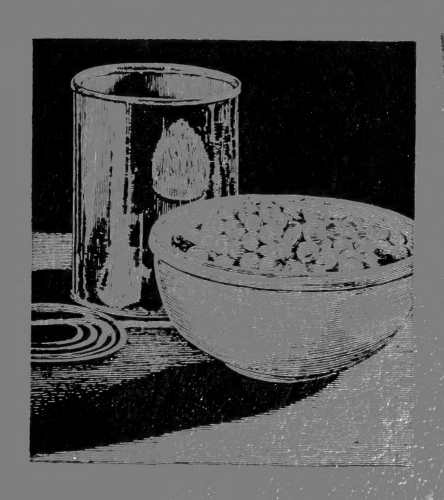


Descriptive

VEGETABLE VARIETIES

for the

CANNING AND FREEZING INDUSTRIES



Northrup, King & Co.

Established 1884

Minneapolis 13, Minn

SF-191



FOREWARD

E realize that the cost of seed for most canners is relatively small. Nevertheless, good seed is the basis for good crops. No matter how large or how small the purchase, Northrup, King & Co. recognizes its responsibility in the transaction. Its organization and equipment are working toward one goal—at producing, warehousing, and distributing only the best seed obtainable.

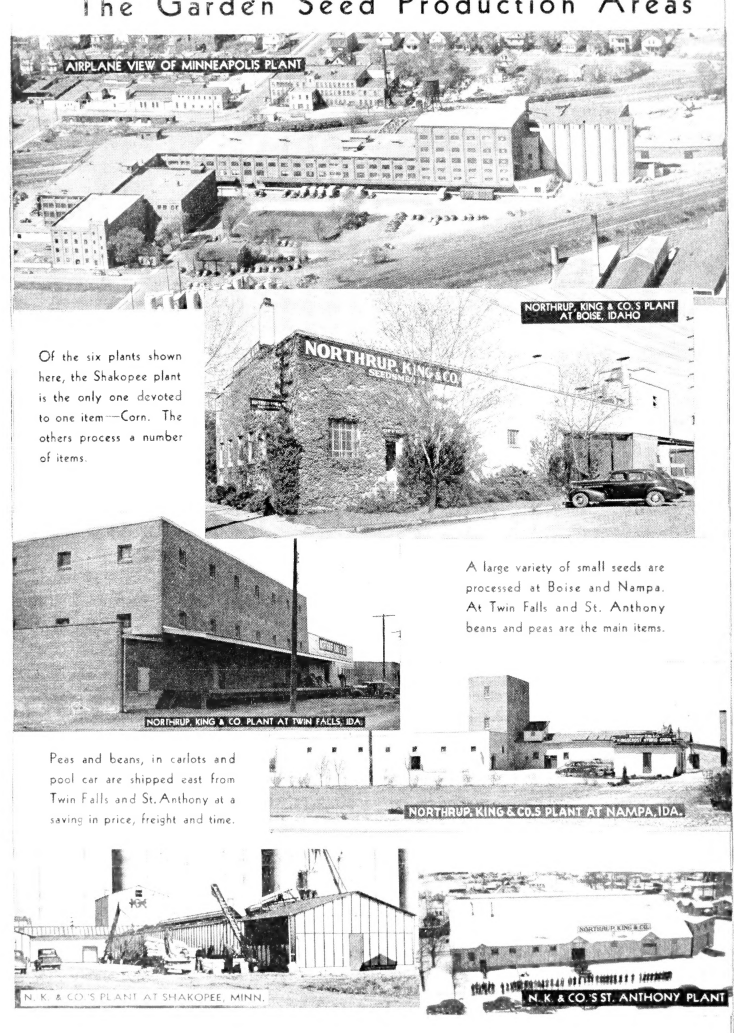
For more than sixty years this organization has endeavored to produce and distribute seed of outstanding quality in all respects. Through its many outlets, it has been able to keep its stocks and inventory well balanced. The utmost care is always used in the selection of stock seed. Peas and Beans are carefully rogued and selected for both plant and pod characters. Root crops are selected both for exterior and interior color, as well as plant habit. All lots of seed are carefully checked in trial grounds for germination, type, purity, and adaptability. Also, stocks of seed are carefully checked in Northrup, King & Co.'s own seed testing Laboratory, which is one of the best equipped in the United States.

Sweet Corn has been and is a specialty with Northrup, King & Co. Open pollinated varieties are given special care in order to maintain true to name stocks. Production fields are carefully and thoroughly isolated. This Company is one of the oldest and most experienced growers of Hybrid Corn. It started this work in 1922 and during the past twenty-five years has learned how to handle inbreds to maintain purity and trueness to type. This, plus proper isolation of fields, accurate detasseling of production plants and rapid drying after maturity is, as you know, the real secret of good Hybrid Corn production.

On the basis of good seed and service, Northrup, King & Co. solicits your confidence and patronage. It will endeavor in every way to merit both.

In considering the varieties listed in this book, please bear in mind all maturity dates are comparative and are based on findings in the Minneapolis area. It is natural that under other climatic conditions maturity dates and varietal reactions will vary.

Northrup, King & Co.'s Plants Near The Garden Seed Production Areas



Vegetable Varieties Adapted to the Canning and Freezing Industries

ASPARAGUS

Mary Washington

Improved strain of rust-resistant Washington Type. Early, large spear with tight tips that stand in usable condition longer than other varieties.

BEANS—Wax Podded

Ashley Wax—52 days

Plant—12"-15", upright to spreading, medium sized leaves, dark green.

Pods—51/2" x 7/16", round, straight, true yellow on emergence, medium to light yellow, meaty, stringless.

Seed—Kidney shape, medium light brown.

Use—Whole bean pack.

Brittle Wax—59 days

Same as Round Pod Kidney Wax





Improved Stringless Kidney Wax—59 days

Plant—12"-16", upright, medium green large leaves.

Pods—6" x 3/8", oval, medium yellow, fleshy, stringless, of highest quality.

Seed—Kidney shaped, white with black eye.

Use—Cut beans and freezing.

Round Pod Kidney Wax—59 days

Plant-12"-16", upright, vigorous, spreading, medium green large leaves.

Pods—6" x 3/8", round, fleshy, stringless, excellent quality.

Seed—Kidney shaped, white with a black eye.

Use—Cut beans and freezing. Most popular wax bean for canning.

BEANS—Green Podded

Blue Lake—Early Strain (Pole)—53 days

Plant—3'-31/2' tall, medium small leaves, dark green. Not as vigorous as Blue Lake Late.

Pods—4"-4 $\frac{1}{2}$ " x $\frac{1}{2}$ ", round, straight dark glossy green stringless when young.

Seed—Small, kidney shaped, pure white.

Use—Primarily for whole bean, "asparagus" pack and freezing.

Blue Lake Late (Pole)

—63 days

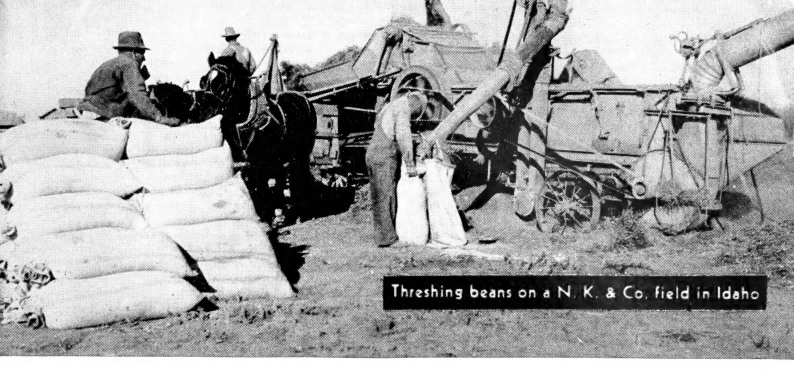
Plant — 4' - 5' tall, vigorous, productive, large leaves.

Pods—Six inches long, 3/8" wide, round, dark green, stringless when young, excellent quality.

Seed — Small, white, kidney shaped.

Use — Primarily for whole bean 'asparagus' pack and freezing.





Blue Lake Stringless (Pole)—60 days

Similar to Late Blue Lake except stringless at all stages of maturity.

Bountiful—48 days

Plant—14"-17", upright, foliage light yellowish green.

Pods—Straight, broad, thick flat, 6-7 inches long, about $\frac{1}{2}$ to $\frac{9}{16}$ inches wide, light green, stringless.

Seed—Solid yellow.

Use—French cut.

Full Measure—57 days

Plant—18"-20", upright, lacks general adaptability and hardiness.

Pods—61/4" x 3/8", dark green, fairly straight round, meaty, stringless, sharp indentures between beans.

Seed—Brownish red mottled with buff.

Use—Cut bean.

Giant Stringless Green Pod—53 days

Plant—16"-18", upright, large medium green leaves.

Pods—61/4" x 3/8", round, fleshy, stringless and brittle, straight medium green.

Seed—Bright brownish yellow.

Use—Cut beans and freezing.

Idaho Refugee—63 days

Plant—15"-18", spreading, medium green, medium to small leaves, vigorous, productive, mosaic resistant.

Pods—51/2" x 3/8", round, slightly curved, light green, stringless.

Seed—Purple splashed with buff.

Use—Whole or cut bean.

Kentucky Wonder (Pole)—60-65 days

Plant—4 to 5 feet, good climber, hardy prolific, widely adapted.

Pods— $7\frac{1}{2}$ " to $8\frac{1}{2}$ " x $\frac{1}{2}$ ", curved, slender, meaty, stringless when young.

Seed—Buff brown.

Use—Cut beans and freezing.

BEANS—Green Podded (continued)

Logan—50 days

Developed by U.S.D.A. Hardy productive Tendergreen type, resistant to common mosaic and powdery mildew, and tolerant to bacterial blight.

Plant—18", upright, large leaves, medium green.

Pods—7" x 7/16", thick, flat, straight, dark green, stringless.

Seed—Blackish brown mottled with light tan.

Use-Cut bean, whole bean pack, freezing.

Refugee U. S. No. 5—62 days

Developed by U. S. Department of Agriculture. Resistant to common bean mosaic.

Plant—15"-18", spreading, typically Refugee. Vigorous and productive.

Pods—5½" x 3/8", round, color light silvergreen, straight. Does not color up like Idaho or Wisconsin strains, stringless, fleshy, good quality.

Seed—Small, mottled brown.

Use—Canning whole or cut.

Rival—50 days

A new introduction from the U. S. Department of Agriculture, developed by Dr. Wm. Zaumeyer. A cross between Refugee U. S. 5 and Full Measure. Resistant to common mosaic.

Plant—About 20", bush type, upright, vigorous, slightly spreading.

Pods—Round, slightly creaseback, 6'' long, very slender when young, straight, smooth, meaty. Shade lighter green than Full Measure.

Seed—Oblong, mottled purple-brown.

Use—Tested for both canning and freezing. Color, flavor, texture good.



Sensation Refugee 1066—61 days

Plant—15''-18'', spreading, medium green, medium to small leaves. Vigorous and productive.

Pods $-5\frac{1}{2}$ x $\frac{3}{8}$, round to oval, light green, straight to slightly curved.

Seed—Purple splashed with buff.

Use—Whole or cut bean.

Streamliner—50 days

Plant-16", upright, medium dark green, medium sized leaves.

Pods—7" x 7/16", thick flat, straight, dark green, stringless.

Seed-White, kidney shaped.

Use-French style.

Stringless Green Pod (Landreth's)—51 days

Plant—16"-20", upright, medium leaves, dark green, withstands heat well, more vigorous and productive than Burpee Strain.

Pods—6 to 7" x $\frac{3}{8}$ ", medium green, round, stringless excellent quality.

Seed—Dark brown.

Use—Cut beans and freezing.

Tendergreen—53 days

Plant—18"-20", upright, large leaves, dark green—does not stand heat as well as Landreth's Strain Stringless Green Pod.

Pods—6" x $\frac{3}{8}$ ", round, medium green, fleshy, thick excellent quality.

Seed—Dull black, mottled with light brown.

Use—Cut bean, freezing.

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BEANS

LIMA

Baby Fordhook—70 days

Plant — 14"-16", branching, dark green foliage, prolific.

Pods — 21/4" x 3/4", plump, medium green, 3 to 4 small beans per pod.

Seed — Small, white, plump when dry—medium green, plump in edible stage.

Use—Freezing and canning.



BEANS—Lima (continued)

Fordhook Bush Lima—75 days

Plant—16"-19", upright, compact, bushy, medium green, not very hardy.

Pods—4" x $1\frac{1}{8}$ ", thick plump straight, contains 3 to 4 seeds, medium green.

Seed—Thick, plump, cream colored, pale green in edible stage, oval-shaped.

Use—Freezing and canning.

Fordhook 242—70 days

Plant-16"-19", similar to regular Fordhook.

Pods—3¾" x 1", similar to regular Fordhook except shorter and uniformly curved.

Seed—Identical to regular Fordhook.

Use—Freezing and canning. Withstands heat and adverse conditions much better than regular Fordhook. Better yielder than Fordhook.

Henderson Bush Lima---65 days

Plant—16", glossy green foliage, no runners, productive, very hardy.

Pods—3" x 3/4", medium green, slightly curved to straight, 3 to 4 small seeds per pod.

Seed—Small white, flat.

Use—Quick freezing and canning.

Maryland Thick Seeded—62 days

Plant—13", dark green leaves, smaller than Henderson's plant and more compact.

Pods— $2\frac{3}{4}$ " x $\frac{1}{2}$ " to $\frac{5}{8}$ ", dark green, curved, 3 seeds per pod.

Seeds—Small, white, thick. A Baby Potato Lima Type.

Use—Quick freezing and canning.

Thorogreen (Green Seeded Lima)—72 days

Plant—15"-16", glossy green foliage, not quite so productive as Henderson Bush Lima.

Pods $-3'' \times \frac{3}{4}''$, similar to Henderson pods.

Seed-Small, flat, light green.

Use—Quick freezing and canning.

EDIBLE SOY BEANS

Bansei—95 days

Plant—23", upright, medium green leaves.

Pods—2"-2 $\frac{1}{2}$ " x $\frac{1}{2}$ ", 2 to 3 seeds per pod.

Seed—Yellow, oval, medium size.

Use—Canning.



BEETS

Detroit Dark Red Short Top—58 days

Root—Deep globe, dark red, smooth skin.

Interior Color—Deep blood red, slightly more zoning than in Perfected Detroit.

Tops—12"-15", dark green tinged with red.

Use—Used primarily on muck, peat, or soil with high nitrogen content; when packed, beet has a bright red color with a tinge of scarlet. Used for canning and freezing.

Perfected Detroit—57 days

Root—Globe shape, flattened at base and smooth skin.

Interior Color—Uniform, dark, blood red.

Tops—16"-20", dark green, tinged with deep red, excellent for mechanical harvesting.

Use—Canning and freezing. Good in all seasons, most popular strain for canning.

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BROCCOLI

Green Sprouting or Calabrese—

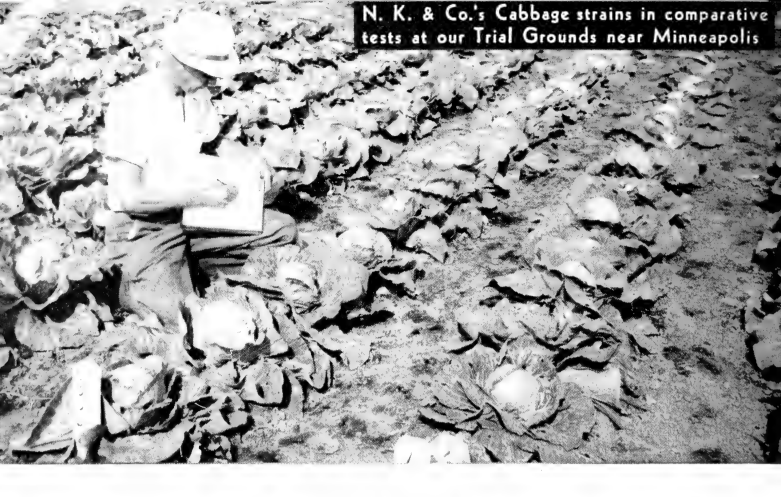
70 days (mid-season)

Heads—3''-5'' in diameter, bluish green compact.

Plants—24", bluish green, erect, leafy.

Use—Canning and freezing.





CABBAGE

The maturity dates here are the approximate number of days required from setting the plants.

Allhead Select (Yellows Resistant)—82 days

Plant—11"-18", not as uniform as Allhead Early, also coarser. Short stem, medium green.

Heads—9"-10" wide, 7" deep, flattened but with distinct roundness over the top, weight about 6 pounds, firm and tender head.

Use—Early kraut.

Bugner (Yellows Resistant)—100 to 110 days

Plant—14"-18" short stem, large plant, deep blue green leaves.

Heads—8" diameter, weight 8-10 lbs., deep round head, slightly flattened on top. Use—Kraut, storage.

Copenhagen Market—68 days

Plant—II''-14'', compact short stem, total spread about 24'', erect, few outer leaves, medium light green, cup shaped.

Heads—6"-7" in diameter, 3-4 lbs., globe shaped, solid.

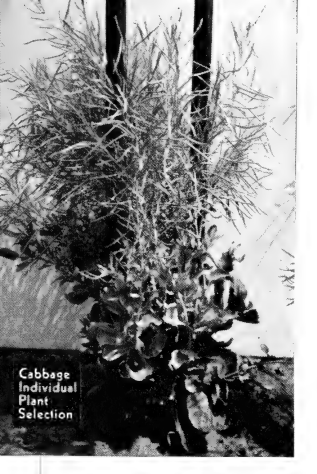
Use—Early kraut.

Danish Ballhead Short Stem—105 days

Plants—12''-16'', short stem, medium large, medium dark green with bluish cast.

Heads—8" in diameter, weight 5-7 lbs., slightly flattened globe shape with a low core, solid, excellent keeper.

Use—Kraut and storage.



Glory of Enkhuizen—78 days

Plants—12"-16", fairly compact, medium short stem, spread about 28", large leaves, medium yellowish green.

Heads—6 to $7\frac{1}{2}$ " diameter, weight 5-6 lbs., nearly round, quite compact.

Use—Kraut.

Holland Short Stem—105 days

Plant—12"-17", compact, spread of 28", short stem, medium bluish green.

Head—About 6" diameter, weight 5 to 6 lbs., deep oval shaped head with a high core.

Use—Excellent keeper, kraut.

Improved Globe (Yellows Resistant)—80 days

Plant-10"-15", similar to Glory of Enkhuizen.

Heads—6"-7" in diameter, weight 7-8 lbs., compact, globular

Use—Kraut and shipping—on soil diseased with yellows.

Marion Market (Yellows Resistant)—75 days

Plant—12"-16", medium stem, blue green leaves, not as uniform as Copenhagen Market, medium stem.

Heads—6" in diameter, weight 5-6 lbs., round.

Use—Early kraut on soil diseased with yellows.

Penn State Ballhead—115 days

Plant—12"-16", short stem, medium large, blue green leaves.

Heads—8" in diameter, 61/2" deep. Weight 5-6 lbs., deep flattened globe shape, very solid.

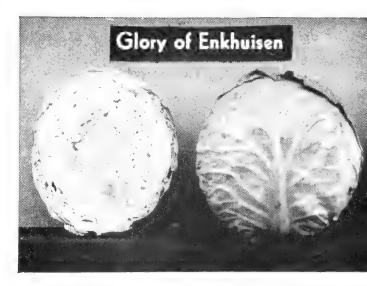
Use—Late kraut and storage — excellent keeper.

Red Hollander (Yellows Resistant)— 100 days

Plant—13"-15", purple red.



Use—Kraut and storage.



CABBAGE (continued)

Wisconsin All Seasons (Yellows Resistant)—95 days

Plant—11"-14", similar to regular All Seasons but slightly coarser and not as uniform.

Heads—10"-11" in diameter, 6" deep, weight 10 lbs., hard, flattened globe shape, with curved top and bottom.

Use—Kraut and storage.

Wisconsin Ballhead Short Stem (Yellows Resistant)—90 days

Plant—12"-16", blue green foliage, short stem.

Heads—6"-7" in diameter, weight 6-7 lbs., round, compact, smaller and more uniform heads than Wisconsin Hollander No. 8.

Use—Kraut and storage.

Wisconsin Hollander No. 8 (Yellows Resistant)-90-100 days

Plant-16"-20", blue green foliage, medium stem.

Heads—7''-8'' in diameter, weight 7-9 lbs., round flattened globe, heavy yielder.

Use—Storage and kraut.

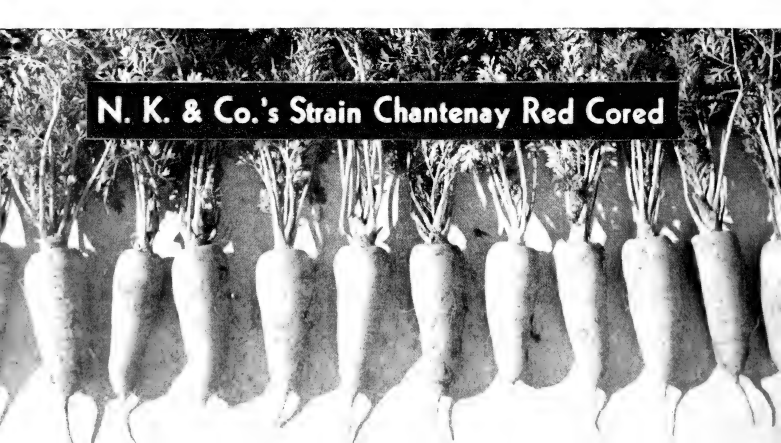
CARROT

Chantenay Red Cored—68 days

Top—15''-20''.

Roots—About 6" x 21/2", heavy shoulder stump rooted, slightly shorter than regular Chantenay.

Interior Color—Reddish orange, uniform. Core is about same color as flesh. Tender and sweet.





Improved Short White or Mastodon—85 days

Top-18"-22".

Roots—7"-9" in length, heavy at shoulder, tapering to a point.

Interior Color—White, solid and crisp.

Use—Canning in mixed vegetables and in soup.

Scarlet Nantes—65 days

Top—Small, 7''-10'', breaks easily.

Roots—Cylindrical, $6'' \times 11/2''$, crisp, brittle. Considered the top in quality.

Interior Color—Very small core, rich orange flesh, uniform.

CAULIFLOWER

Maturity dates on cauliflower are from the time when the plants are set out.

Snowball No. 16—65 days

Plant—Dwarf, compact in growth, upright long leaves, medium green.

Heads—Large, smooth, pure white, slightly curved, deep, free from leaflets, about $6\frac{1}{2}$ " in diameter, weight about 2 lbs.

Use—Freezing and canning.

Snowdrift—65 days

Plant—More vigorous strain of Snowball, medium green outer leaves, leaves tall, erect.

Heads—Similar to Snowball, heads large and deep, about 7" diameter, 2 lbs., pure white.

Use—Freezing and canning.

Super-Snowball—52 days

Plant—Plants are more dwarf and less upright than Snowball. Medium green leaves satisfactory for tying.

Heads—About 61/2" diameter, weight about 13/4 lbs., compact, true white.

Use—Canning and freezing where earliness is first consideration.

St. Valentine (Broccoli Type)—70 days

Heads—3"-5" in diameter, bluish green, compact.

Plants—24", bluish green, erect, leafy.

Use—Canning and freezing, used mainly on West Coast. Not adapted to short seasons of East and Middle West.

DILL

Long Island Mammoth

Plants—2'-21/2' tall—very fine leaves.

Seed—Very flat, brown.

Use—Flavoring for pickles.

SWEET CORN

Golden Cross NC—85 days (Yellow)

Plant—61/2'-7', dark green leaves, vigorous, widely adapted, suckers moderately, yellow tassels.

Ear—8" long, 12-14 row, diameter 13/4", medium yellow, good kernel depth, excellent quality.

Use—Freezing, canning, cream style or whole kernel.

Golden Cross VT 20—83 days (Yellow)

Plant—61/2' to 7', dark green leaves, somewhat smoother than Golden Cross NC, few suckers, variegated tassel, color predominately dark.

Ear—Length 8", 12-14 row, diameter 13/4", kernel depth good, color more golden than Golden Cross NC. Good quality, outstanding eye appeal. More uniform length than Golden Cross NC.

Use—Canning cream style and whole kernel and freezing.

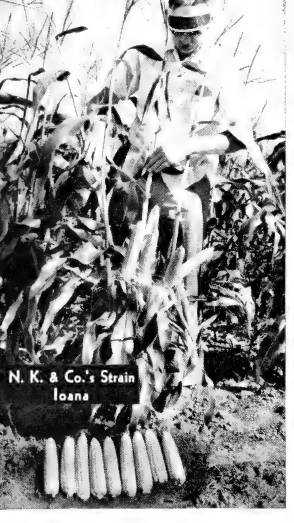
Hybrid 2762—79 days (Yellow)

Plant—61/2' to 7', medium green, wide leaves, few suckers, predominately yellow tasseled.

Ear-71/2"-8" long, medium size, 12-14 row, medium yellow color.

Use—Canning, cream style or whole kernel. Recommended as a companion corn to Golden Cross.





Northrup, King & Co. have been hybridizing sweet corn since 1922.

Hybrid 407—83 days (Yellow)

Plant— $6\frac{1}{4}$ to $6\frac{3}{4}$, foliage dark green, few suckers, red tassels.

Ear—8" in length, 12-14 rows, diameter 15%", slimmer than Golden Cross. Good kernel depth, somewhat narrower kernel than Golden Cross. Good quality.

Use—Canning, cream style, whole kernel, freezing and whole ear pack. Especially adapted for an early companion crop with Golden Cross NC.

Illinois Golden No. 10—87 days (Yellow)

Plant— $6\frac{1}{2}$ ' to $7\frac{1}{2}$ ', medium dark leaves, fairly heavy stalk, very few suckers.

Ear—7" to 8", 12-16 row, tapers slightly, medium yellow kernels, fair quality.

Use—Well adapted to mechanical picking, cream style and whole kernel pack. Quality not equal to Golden Cross Bantam. Developed for Southern shipper and market garden trade.

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SWEET CORN—Hybrids (continued)

loana—87 days (Yellow)

Plant—63/4'-71/4', broad, dark green leaves, very few suckers, yellow tassels, heavy

Ear—8", 12-16 row, diameter 13/4", light yellow kernels, quality fair, kernel depth

good.

Use—Primarily cream style or whole kernel. Better adapted to Southern corn-producing areas and to mechanical picking than Golden Cross. Fairly resistant to ear worm damage.

logent No. 11 (Hybrid Country Gentleman)—98 days (White)

Plant—8' to $8\frac{1}{2}$ ', sturdy stock, virtually suckerless.

Ear—8" to 81/2", good clear white color, narrow, deep, shoe peg kernels, excellent quality, higher percentage of cut than logent 27.

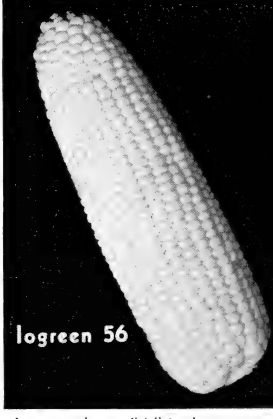
Use—Cream style, well adapted to mechanical picking.

logreen No. 16 (Hybrid Narrow Grain Evergreen)—95 days (White)

Plant—8' to 81/2', sturdy stock, has a few suckers, medium green foliage.

Ear—8" to 81/2", cylindrical, chalky white, 18-24 rows, deep, narrow kernel, excellent quality, high-cutting per cent. Longer, more cylindrical ear than logreen 56.

Use—Cream style. Well adapted to mechanical pick-



logreen No. 56 (Hybrid Narrow Grain Evergreen)—95 days (White)

Plant—8' to $8\frac{1}{2}$ ', similar to logreen 16, sturdy stock. Is practically suckerless. Ear—8'' to $8\frac{1}{2}$ '', 18-26 rows, tapers slightly from tip to butt. Kernel is deeper and more narrow than logreen 16. Almost a shoe peg type kernel, very high cutting per cent, chalky white color.

Use—Cream style. Well adapted to mechanical picking.

logreen 191 X 12E—88 days (White)

Plant—71/2' to 8', sturdy stalk, medium green, virtually no suckers, broad leaves.

Ear—Short and blocky, ear length 7", diameter 2 1/5". Good kernel depth, seminarrow grain. Medium white color. 16-20 rows, good quality, very high per cent

Use—Cream style. Well adapted for mechanical picking.

Lee—82 days (Yellow)

Plant—7' to 71/2', sturdy stalks, sparse foliage, almost suckerless, adapted to mechanical picking.

Ear-8" to 81/2" long, 12 to 14 rows, broader kernels than Golden Cross VT20. Matures 2 to 3 days before Golden Cross NC. Developed for midseason market.

Use—Whole kernel and cream style pack. Is especially adapted to New England states. Under adverse conditions will not perform well outside this area.

Kingscrost Ear Pack Bantam, 8 Row B2—80 days (Yellow)

Plant—5'-6', medium green, suckers moderately.

Ear— $5\frac{1}{2}$ " to $6\frac{1}{2}$ ", 8 rows, butter yellow, slender, cylindrical, excellent quality.

Use—Whole ear pack for No. 2 and No. 313 cans.

Kingscrost, 12 Row Bantam E5—81 days (Yellow)

Plant—6', suckers slightly, vigorous grower.

Ear— $6\frac{1}{2}$ "- $7\frac{1}{2}$ ", cylindrical, 12 row, medium yellow color.

Use—Whole kernel or cream style primarily in sections with short growing seasons, a companion crop with Golden Cross.

Kingscrost Ear Pack Bantam 12 Row J9—82 days (Yellow)

Plant—6', similar plant to Kingscrost E5.

Ear— $6\frac{1}{2}$ " to $7\frac{1}{2}$ ", slender cob with a slight taper, medium yellow, 8 to 12 rows.

Use—Whole ear pack.

Wilson—92 days (Yellow)

Plant—71/2' to 8', dark green broad leaves, sturdy stalk, few suckers.

Ear—9" to 91/2", medium to light yellow, slightly tapered, deep kernel, 12-16 rows, ear carried high. Quality, fair to good.

Use—Cream style for southern corn belt.



SWEET CORN—Open Pollinated

Bantam or Golden Evergreen—95 days (Yellow)

Plant—7' to 8', large and vigorous, good fodder plant, suckers slightly.

Ear—7" to 8", 14-18 rows, dark yellow color, broad kernel.

Use—Cream style.

Country Gentleman—100 days (White)

Plant— $6\frac{1}{2}$ to 8', dark green slender stalk, leafy, few suckers.

Ear-7" to 8", narrow deep kernel, zig-zag rows, chalky white, excellent quality.

Use—Cream style, whole kernel and freezing.

Early Evergreen—95 days (White)

Plants—7' to 8', large, vigorous, similar to Stowell's Evergreen in appearance, broad leaved, medium dark green, few suckers.

Ear—7" to 9", 16-20 rows, deep kernels, medium wide, clear white color, slight tapering.

Use—Cream style.



Narrow Grain Evergreen—105 days (White)

Plants—8' to 9', vigorous, medium dark green plant, medium to broad leaves, few suckers, good fodder corn.

Ear—7" to 8", 18-24 rows, deep narrow kernels, excellent quality, clear white color.

Use—Cream style, whole kernel and freezing.

Stowells Evergreen—100 days (White)

Plants—7' to 9', vigorous, medium dark green, leafy, occasional suckers.

Ear—8" to 9", 16-20 rows, clear white, deep kernels, slight taper.

Use—Cream style, whole kernel and freezing.

CUCUMBER

Fruit dimensions are based on average size of a full-grown cucumber when mature for seed.

Boston Pickling—57 days

Vine—Vigorous, strong grower, prolific, dark green broad leaf.

Fruit—5"-7" x $2\frac{1}{2}$ "-3", dark green, slightly tapered, black spine.

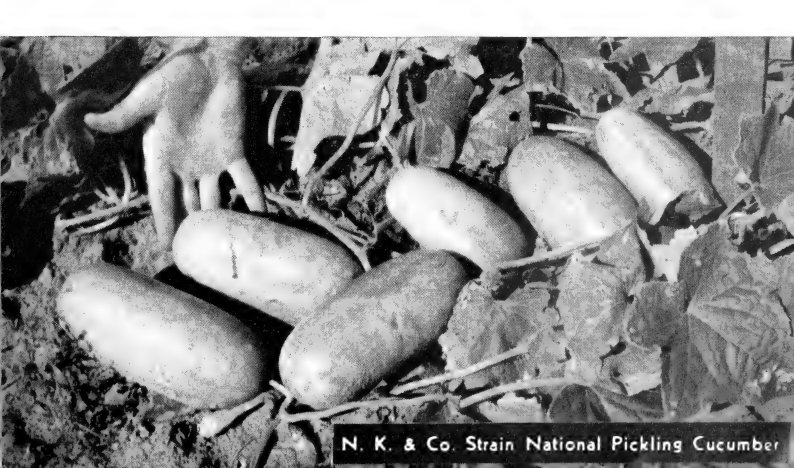
Use—Primarily dills.

Chicago Pickling—58 days

Vine—Strong grower, good leaf coverage.

Fruit—5''-7'' x $2\frac{1}{2}$ ''- $2\frac{3}{4}$ '', dark green, not as cylindrical as National Pickling, tapers slightly at ends. Black spine.

Use—Excellent for dills and small sized stock.



CUCUMBER (continued)

Earliest of All—60 days

Vine—Dark green, vigorous, medium leaf.

Fruit—7"-8" x $2\frac{1}{2}$ "-2 $\frac{3}{4}$ ", smooth and symmetrical. Dark green, white spine. Similar to Staysgreen and Black Diamond.

Use—Recommended for growing in South for shipment to North, as it holds its color extremely well.

Klondike-58 days

Vine—Dark green, medium-sized leaves.

Fruit—7"-8" x $2\frac{1}{2}$ "-3", similar to Earliest of All, smooth, dark green fruits, slight taper at both ends. White spine.

Use—Holds color well. Used for shipping from South to North.

National Pickling—54 days

Developed under direction of the National Pickle Packers Assn. at the Michigan State College of Agriculture.

Vine—Leaf is dark green, medium large. Good coverage for fruit, slim, prolific vine.

Fruit— $5\frac{1}{2}$ " x $2\frac{1}{2}$ " x $2\frac{1}{2}$ " cylindrical, blunt ended, black spine, dark green.

Use—For dills and especially desirable for small-sized fancy pickles.

NK & Co. Pickling—58 days

Developed for an intermediate type between Chicago and National Pickling.

Vine—Not as vigorous as Chicago but more so than National. Leaf size between National and Chicago.

Fruit—5''-7'' x $2\frac{1}{2}$ ''-3'', will run slightly slimmer than National, not quite as tapered as Chicago.

Use—Dill and small fancy pickles.

Staysgreen or Black Diamond—60 days

Vine—Dark green, vigorous medium leaf, good coverage.

Fruit—8" x 3", dark green, light green at blossom end, and nearly cylindrical, blunt ended, white spine.

Use—Primarily by Southern shippers as it holds its color very well.



Burr Gherkin—60 days

This is the true West India Gherkin, not a true cucumber, used for fancy pickle packs.

Vine—Strong, vigorous grower, good yielder, small leaves. Shaped somewhat like watermelon leaves, but covering fruit and vine well.

Fruit—11/2"-2" x 1", small, oval shape, light green, uniform. Covered with short prickly spines.

MUSTARD

Chinese Broad Leaf or Large Smooth Leaf-40 days

Plant—10" tall, leaves smooth with toothed edges, light green.

Seed—Small, reddish brown.

Florida Broadleaf—40 days

Plant — 10", broad, thick, smooth, light green leaves.

Seed—Small, reddish brown.

Southern Giant Curled Long Standing—40 days

Plant — 10", long, wide, bright green leaves, very curly on edges. Large, hardy plant, upright in growth.

Seed-Small, reddish brown.

Tendergreen Mustard Spinach—50 days

Plant—10", leaves oblong, broad, fairly smooth, with light green center ribs. Not true mustard. A rather tall plant, combining flavor of mustard and spinach. Resists heat and drought.

OKRA

Green Velvet—57 days

Developed by J. C. Miller of the Louisiana Experiment Station.

Plant—5'-5!/2' tall, erect, prolific, pods borne close to plant.

Pods—7"-8", light green, spineless, slender and tapered.

Use—Canning. Retains color when processed.

Perkins Mammoth Long Podded—55 days

Plant-5', upright, heavy foliage.

Pods—7"-8" in length, dark green, ribbed, tapered, fleshy, spined.

Use—Canning.



OKRA (continued)

White Velvet—60 days

Plant—41/2' to 5' tall, prolific.

Pods—6"-7" long, tapered, smooth, spineless, free from ridges.

Use—Canning.

ONION

White Portugal (American Silver Skin)

Bulbs—Medium sized, flat but thick, clear white, solid and fine grained.

Use—Excellent for pickling.

White Ebenezer

Bulb—Medium sized, about same size as White Portugal, clear white, very solid, fine grained. Better keeper than White Portugal.

Use—New pickling variety.

PEAS

Alaska HF 30 (Late)—58 days

Vine—28''-36'', less uniform than Alaska 28-57, light yellow green, thin stems and small leaves. Resistant to Fusarium wilt.

Pods— $2\frac{5}{8}$ " x $\frac{1}{2}$ ", light green, blunt, borne primarily singly, 6 to 8 peas.

Seed—Nearly smooth, medium deep green, 2400 dry seeds per pound.

Use—Canning.

Alaska 28-57—56 days

Vine—26"-34", thin stems, light yellow green, small leaves, resistant to Fusarium wilt.

Pod— $2\frac{1}{2}$ " x $\frac{1}{2}$ ", light green, blunt, borne primarily single, 5 to 7 peas.

Seed—Nearly smooth, medium deep green, 2500 dry seeds per pound. Latest release from the University of Wisconsin. Very uniform and productive.

Use—Canning.

Alderman—74 days

Vine—40''-60'', heavy stems, large leaves, dark green, resistant to Fusarium wilt.

Pods—4"-5" x 3/4", dark green, borne single and double, pointed, 8 to 10 large peas per pod.

Seed—Wrinkled, large, light green, 1450 dry seeds per pound.

Use—Canning and freezing.

Delwiche Commando—68 days

Vine—25"-32", similar to Perfection, resistant to both Fusarium and "Near Wilt."

Pods— $2\frac{3}{4}$ " x $\frac{1}{2}$ ", blunt, straight, medium green, borne double, 5 to 7 peas per pod. Excellent quality.

Seed—Wrinkled, medium small. A new variety introduced by Prof. Delwiche of the University of Wisconsin.

Use—Canning.

PEAS (continued)

Early Badger—58 days

Vine—18''-22'', medium leaves, medium green, resistant to Fusarium wilt.

Pods— $2\frac{1}{2}$ " x $\frac{1}{2}$ ", blunt, light green, borne in pairs, 5 to 7 seeds per pod.

Seed-Wrinkled, medium, light green. Dry seed count is 1900.

Use—Canning.

Minnesota Early Sweets No. 1—58 days

Vine—22''-30'', small, medium green leaves, resistant to Fusarium wilt.

Pods— $2\frac{3}{4}$ " x $\frac{1}{2}$ ", straight, blunt, borne single, 6 to 8 peas per pod.

Seed—Wrinkled, small, medium green. Dry seed count, 2300 per pound.

Use—Canning.

Perfected Wales—67 days

Vine—28"-33", medium, leaves dark green, sturdy vine, resistant to Fusarium wilt.

Pods—31/4" x 5/8", blunt, straight, borne mostly in pairs, light green, 6 to 8 peas per pod. Excellent quality.

Seed—Wrinkled, medium large, light green. Dry seed count, 1550.

Use—Canning, large berried type.

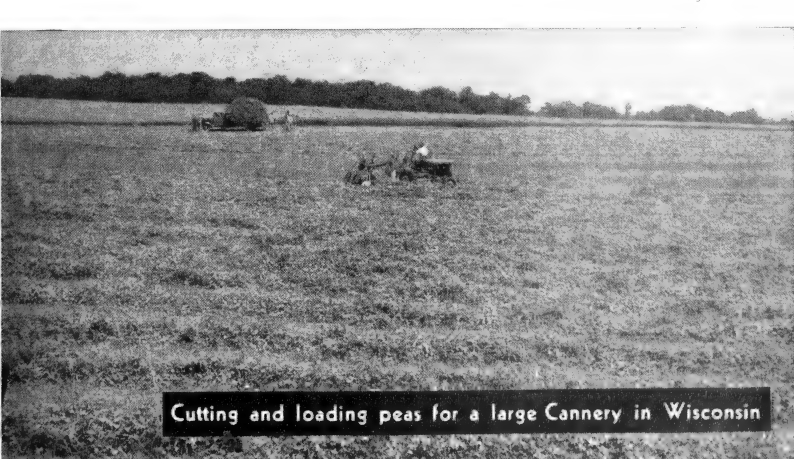
Perfection Wilt Resistant—70 days

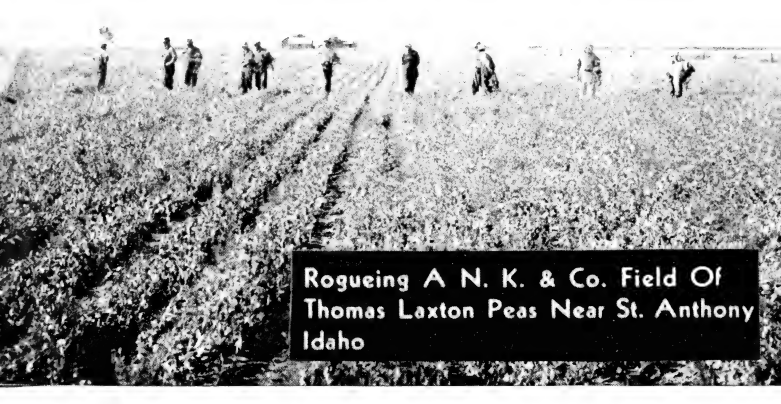
Vine-18"-34" dark green, small leaves, medium stem, resistent to Fusarium wilt.

Pods—3" x 5/8", slightly curved, blunt, light green, borne mostly double, 6 to 8 peas per pod.

Seed—Medium small, wrinkled, medium green. Dry seed count, 2300.

Use—Canning.





Pride—65 days

Vine-21"-30", medium leaves, dark green, sturdy stalk, resistant to Fusarium wilt.

Pods— $3\frac{1}{2}$ " x $\frac{5}{8}$ ", light green, blunt, straight, 6 to 8 peas per pod, borne in pairs. Peas have a somewhat tough skin.

Seed—Wrinkled, medium green, medium size. 1700 dry seeds per pound.

Use—Canning.

Surprise Wilt Resistant—59 days

Vine—24'', slim, dark.

Pods— $2^{1/2}$ " x 3" x 1/2", single, light green, plump, blunt, 6 to 8 peas per pod.

Seeds-Medium size, wrinkled, green.

Use—Popular for early canning.

Thomas Laxton—62 days

Vine—28"-40", sturdy, medium green, leaves medium size.

Pods—31/4"-33/4" x 5/8", dark green, borne singly, blunt, 6 to 8 dark green peas per pod.

Seed—Wrinkled, medium size, 1600 dry seeds per pound.

Use—Canning and freezing.

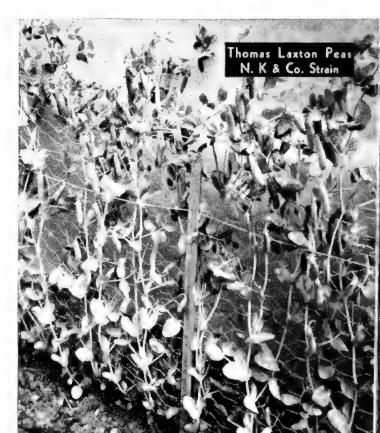
Wisconsin Early Sweet—58 days

Vine — 23''-28'', medium green, thin stem.

Pods—21/2"-3" x 1/2", blunt, medium green, borne single and double, 5 to 7 peas per pod.

Seed—Small, wrinkled, medium green, 2600 dry seeds per pound.

Use—Canning.



PEAS (continued)

Wisconsin Merit—72 days

Vine—20''-30'', dark green, medium leaves, sturdy stem, resistant to Fusarium wilt. Pods—31/4'' x 5/8'', slightly curved, blunt, medium light green, 6 to 8 peas per pod. Excellent quality. Pods borne single and double.

Seed—Medium size, wrinkled, medium green. Dry seed count, 1950.

Use—Canning.

PEPPERS

Maturity dates indicate approximate time required from setting out plants to produce marketable green peppers.

California Wonder (Sweet)—75 days

Plant—24"-28", dark green, stocky, good producer.

Fruit—Length 4''-41/2'', diameter 3'', blocky four-lobed, smooth, thick walls, sweet flesh, glossy green becoming bright scarlet red at maturity.

World Beater (Sweet)—75 days

Plant—26"-30", large leaved, dark green, erect.

Fruits—Length 41/2''-5'', diameter at shoulder 31/2'', slightly tapered, four-lobed, blocky end, medium to thick flesh, bright green turning to scarlet red at maturity.

Long Red Cayenne (Hot)—70 days

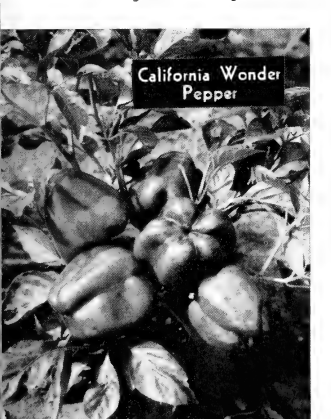
Plant—24"-30", bushy, vigorous plants.

Fruits—Length 4''-5'', diameter at shoulder $\frac{1}{2}$ '' to 1'', conical or finger shaped. Very pungent. Deep green changing to brilliant red.

Pimiento or Perfection (Sweet)—73 days

Plant—26"-30", broad, dark green, vigorous.

Fruits—Length 3''-31/2'', diameter 21/2'', heart shaped, thick walled, sweet fleshed, dark green turning to scarlet.



Red Chili (Hot)—82 days

Plants—18", low and spreading, dark green.

Fruits—Length 2''-2 $\frac{1}{2}$ '', diameter $\frac{1}{2}$ '' at shoulder, pale yellow-green, turning to rich red.

Ruby King (Sweet)—70 days

Plant—24"-30", upright, dark green vigorous.

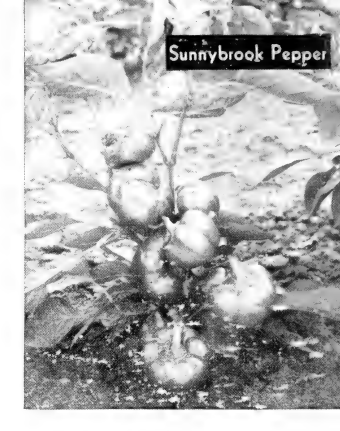
Fruit — Length 5"-6", diameter 3"-31/2" wide across shoulder, slightly tapered, three-lobed, dark green becoming ruby red when mature.

PEPPERS (continued)

Sunnybrook (Sweet)—73 days

Plant—23"-28", upright, dark green, large leaved.

Fruits—Length 21/2", diameter at shoulder 31/4", tomato shaped, thick flesh, deep green turning to scarlet red at maturity.



PUMPKIN

Connecticut Field—115 days

Fruit—10''-14'' deep, 14'' diameter, large, often weighing 20 to 25 pounds, round to medium, slightly flattened at ends, orange yellow.

Flesh—Orange yellow, thick, coarse, sweet.

Use—Canning.

Early Sugar or Pie-115 days

Fruits—8" deep, 10" diameter, weight 6-8 lbs., dark orange.

Flesh—Orange yellow, sweet, thick, fine textured.

Use—Canning.

Kentucky Field—118 days

Fruits—8"-10" deep, 12"-15" diameter, weight 10-15 lbs., variable shape, running from flattened to nearly round. Outside rind color is buff orange.

Flesh—Dull orange, yellow, thick, very little fiber.

Use—Canning.

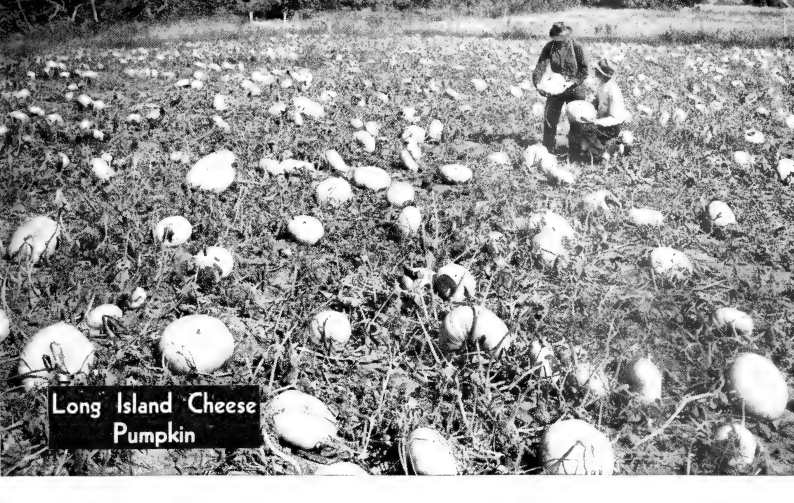


Long Island Cheese—110 days

Fruits—6"-8" deep, 12"-18" diameter, weight 10-12 lbs. Fruits are distinctly flattened, buff colored rind.

Flesh—Very thick, deep orange, fine grained.

Use—Canning.



Wisconsin Canner—110 days

A selection from Connecticut Field, smaller and more uniform.

Fruit—10" deep, 15" diameter. Outside color similar to Connecticut Field. Shape is oblong.

Flesh—Sweet, thick, golden orange.

Use—Canning.

SPINACH

Bloomsdale, Reselected or Savoy Leaved—40 days

Plants—Upright in growth, bolts to seed in hot weather, vigorous.

Leaves—Medium, crumpled, dark green. Produces heavy tonnage per acre.

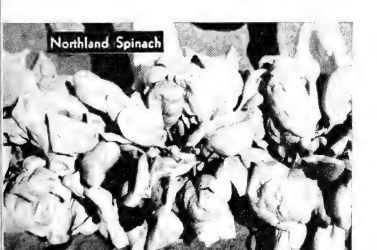
Use—Canning.

Bloomsdale Long Standing—45 days

Plant—Similar to Bloomsdale, Reselected, but somewhat later and more compact. Will stand hot weather better.

Leaves—Slightly crumpled, shade darker than Bloomsdale, reselected.

Use—Canning.



Giant Nobel—45 days

Plants — Large, strong grower, hardy, spreading.

Leaves—Dark green, thick, smooth, broad, arrow shaped with a rounded tip.

Use—Canning and freezing. Smooth leaf makes dirt and sand separation easier.

SPINACH (continued)

King of Denmark—45 days

Plant—Vigorous and spreading. Withstands heat quite well, slow to bolt.

Leaves—Large, rounded, blistered and dark green.

Use—Canning.

Northland—45 days

Plant—Similar to Giant Nobel.

Leaves—Darker green than Nobel.

Use—Canning and freezing.

Viking—45 days

Plant—Large, spreading vigorous, long standing.

Leaves—Medium dark green, thick, slightly narrower and more pointed than North-land.

Use—Canning and freezing.

SQUASH

Boston Marrow—97 days

Fruit—14" long, 10" diameter, resembles Hubbard in shape and size, weight 6-8 lbs., deep orange skin, somewhat rough and hard.

Flesh—Moist, yellow, thick, fine grained.

Use—Canning and freezing.



Golden Delicious—100 days

Fruit—10" long, 8" diameter, weight 6-8 lbs., red-orange with deep green tip at blossom end.

Flesh—Thick, dry, medium grained, orangeyellow, good quality.

Use—Canning and freezing.

Red or Golden Hubbard—100 days

Fruits—10" long, 8" diameter, smaller than
Green Hubbard, weight 9-11 lbs., hard, warted, orange color.

Flesh—Deep golden yellow, fine grained, dry.

Use—Canning and freezing.



TOMATO

Maturity dates indicate relative length of time from setting of plant to harvesting mature fruit.

Bonny Best—73 days

A standard second early variety.

Fruit—Flattened globe shape. Excellent scarlet color. A good cropper. Flavor and quality good.

Vine—Medium in growth, not as vigorous as desired. Susceptible to leaf spot.

Chalk's Early Jewel-73 days

A well-known second early variety.

Fruit—Larger and slightly flatter than Bonny Best. Excellent red color.

Vine—Does not stand unfavorable weather conditions.

Greater Baltimore—80 days

A standard main crop variety.

Fruit—Large, deep-flat, smooth, solid, good red color.

Vine—Large and vigorous. An excellent cropper.

John Baer—73 days

Plant—Medium size plant producing scarlet, medium size, smooth, semi-globular fruits having medium walls and small core. One of the earliest varieties. Excellent interior color. Flavor outstanding for juice or whole pack.





TOMATO (continued)

Marglobe—75 days

An excellent main crop variety. Developed by the late Dr. Pritchard of the U.S.D.A. Is resistant to wilt and nail head rust.

Fruit—Medium large, scarlet, blocky globe shape, very solid meated. Irregular cell structure and mild acidity. Inside flesh shows white fibers and should be allowed to fully ripen on plant for best color for canning.

Vine—Strong and vigorous and a heavy yielder. Does not 'crop' like Baltimore, but picks over the entire season.

Norton, Wilt-Resistant Stone—120 days

Similar to Stone but a little rougher. It was developed for resistance to wilt. A strong growing, heavy producing type.

Pritchard—78 days

A second early variety of merit. Introduced by the U.S.D.A. in 1931 and developed by the late Dr. Pritchard.

Fruit—Medium size, globe shape, flattened at base, exterior color good red, interior color deep red, no white fiber. Flesh is solid, and cell structure is irregular.

Vine—Vigorous, resistant to wilt, compact in growth, about 2/3 as large as Marglobe. This variety "crops," making it desirable for canners.

Rutgers—84 days

An introduction from the New Jersey Experiment Station. It is a cross between Marglobe and J.T.D.

Fruit—Slightly larger and flatter than Marglobe, with an improved interior color, making it desirable for canners. Most extensively used canning variety today.

Vine—Similar to Marglobe.

Spark's Earliana (Special)—66 days

Fruit—Early, bright scarlet, deep, flat, smooth. Especially selected for smoothness, depth and earliness.

Vine—Open, small foliage.

Stone, New Type—86 days

Fruit—Medium to large size, solid, deep and flattened, smooth. Color is excellent. Vine—Medium to large and an excellent grower.

RUTABAGA

American Purple Top-90 days

Roots—Diameter 5''-6'', globe shaped, smooth, deep purplish above ground, yellowish below, creamy yellow flesh, good keeper.

Tops-16"-20", erect, medium blue-green, cut leaved, medium short neck.

Use—Canning.

Laurentian—92 days

Roots—Diameter 5"-51/2", globular, smooth, purplish above ground, light yellow below. Flesh more refined than American Purple Top. Also, lighter yellow, good keeper.

Tops—15''-18'', not as heavy as American Purple Top, ofherwise similar.

Use—Canning.

TURNIP

Purple Top White Globe—57 days

Roots—5''-6'' in diameter, purple across top with pure white underneath. White fine-grained flesh. Globular shaped.

Tops—18''-22'', dark green.

Use—Leaves canned for greens. Roots also canned.

Shogoin—42 days

Roots—About 2" diameter, round, white, small.

Top-18"-20", bright green, quick growing, strap leaved.

Use—Leaves canned as greens.



Vegetable Varieties Adapted to Freezing

THE information listed here has been obtained from Experiment stations and the United States Department of Agriculture. It is a summary of their findings and recommendations.

As freezing is a relatively new field it would be well for the canner to inquire of his local experiment station to determine the adaptibility of a specific variety. Below is a list of the varieties recommended.

Comparative Rank for Freezing Purposes

Beans

Giant Stringless Green Pod

Idaho Refugee

Kentucky Wonder Pole

I Blue Lake Pole

Stringless Green Pod

Tendergreen

Round Pod Kidney Wax

Pencil Pod Black Wax

Bountiful

Stringless Black Valentine

II Imp. Stringless Kidney Wax

Sure Crop Black Wax

Full Measure

Lima Beans

Henderson Bush Lima

Thorogreen or Green Seeded Lima

I Fordhook 242

Fordhook Bush Lima

King of the Garden Pole Lima

Reets

I Detroit Short Top

Perfected Detroit

Broccoli

I Italian Green Sprouting—Calabrese

Brussels Sprouts

I Long Island Improved

Carrot

Chantenay Red Cored

I Nantes

Imperator

Cauliflower

Snowball

I Snowdrift

Super Snowball

Sweet Corn

Golden Cross VT20 and NC

Hybrid 407

B-2

1 J-9

logent II

logreen 16

logreen 56

loana

II. Lee

Lincoln

logreen 191 x 12E

Kale

I Dwarf Green Curled

Mustard

I Southern Giant Curled Long Standing

Okra

I Green Velvet

Dwarf Green

Parsnip

1 Hollow Crown

Peas

I Thomas Laxton

Onward

Laxton's Superb

II World's Record

Laxton's Progress

Alderman

Little Marvel

Pumpkin

Early Sugar or Pie

I Connecticut Field

Kentucky Field

Rhubarb

I Victoria

Ruby

Spinach

King of Denmark

1 Giant Nobel

Bloomsdale Long Standing

Old Dominion

Squash

Golden Delicious

1 Boston Marrow

Red or Golden Hubbard

Keep for reference . . .

SEEDING SCHEDULE



for NORTHLAND FARM SEEDS

		0
Variety	Lbs. per bu.	Quantity, per Acre
Alfalfa	60	.15 lbs.
Barley	48	.96 lbs.
Beans, Field	60	.40 to 60 lbs.
Beans, Lima	60	.60 to 90 lbs.
Bromus Inermis	14	.15 to 20 lbs.
Buckwheat	50	.50 lbs.
Clover, Alsike		.8 to 10 lbs.
Clover, Medium Red		.10 to 12 lbs.
Clover, Mammoth Red		.8 to 12 lbs.
Clover, Sweet		.12 to 15 lbs.
Clover, White		.5 to 8 lbs.
Corn, in hills		.8 to 10 lbs.
Corn, in drills for soiling or silo where		
ears are desired	56	.8 to 10 lbs.
Corn for Fodder		.30 to 56 lbs.
Cow Peas, broadcast		.60 to 90 lbs.
Flax	56	.25 to 30 lbs.
Grass, Canadian blue (solid seed)		.15 to 25 lbs.
Grass, Kentucky blue (solid seed)		.20 to 30 lbs.
Grass, English or Perennial Rye Grass.		.25 to 30 lbs.
Grass, Italian Rye Grass		.35 to 40 lbs.
Grass, Meadow Fescue		.20 to 30 lbs.
Grass, Orchard		.22 lbs.
Grass, Red Top (solid seed)		.8 to 12 lbs.
Grass, Reed Canary		.4 to 6 lbs.
Grass, Lawn Seed, 1 lb. for 800 sq. ft		.100 to 125 lba.
Grass, Western Rye or Slender Wheat Grass	t	.15 lbs.
Grass, Meadow Fox Tail		.22 ibs.
Grass, Tall Meadow Oat		.30 to 40 lbs.
Kaffir Corn, broadcast		.40 to 50 lbs.
Millet, for hay		. 50 lbs.
Millet, for seed		30 lbs.
		.64 to 96 lbs.
Peas, in drills.		.120 to 150 lbs.
		.150 to 180 lbs.
Peas, broadcast		10 to 12 bu.
Potatoes (cut tubers)		.6 to 8 lbs.
Rape Dwarf Essex, alone, broadcast		
Rape Dwarf Essex, alone, in drills		
Rape Dwarf Essex, with grain		1½ lbs.
Rye	. 50	56 to 84 lbs.
Sorghum		.50 to 60 lbs.
Soy beans, broadcast		. 60 to 90 lbs.
Soy beans, in drills		.30 to 45 lbs.
Speltz		.80 lbs.
Sudan Grass, broadcast		.20 to 25 lbs.
Sudan Grass, in drills		.8 to 12 lbs.
Timothy		.10 to 12 lbs.
Vetches, broadcast		50 to 60 lbs.
Wheat	. 60	90 lbs.

NORTHRUP, KING & CO.

Wholesale Seed Growers and Merchants
MINNEAPOLIS 13, MINN.
SF-109

GARDEN SEEDS

Quantity To Sow For Short Row And For An Acre

Variety	For Short Row For 1 Acre
Artichoke.	.1 oz. to 500 plants6 oz.
Asparagus	
Beans, dwarf	
	2 lbs. to 100 ft. drill. 90 to 120 lbs.
Beans, pole	.1 lb. to 100 hills 30 lbs.
	.1 oz. to 50 ft. drill8 to 15 lbs.
Broccoli	
Brussels Sprouts	
Cabbage	
Carrot	
Cauliflower	
Celery	
Celeriac	
Chard	1 oz. to 50 ft. drill8 to 12 lbs.
Chicory	
Citron	.4 oz. to 100 hills 4 to 5 lbs.
Collards	.1 oz. to 2,500 plants. 1/4 lb.
Corn, Sweet	1/2 lb. to 100 hills5 to 10 lbs.
Cress or pepper grass	.1 oz. to 100 ft. drill10 lbs.
Cucumber	
Dial	
Egg Plant	.1 oz. to 1,000 plants. 4 oz.
Endive	1 oz. to 100 ft. drill 41/2 lbs.
Kale or Borecole	. 1/2 oz. to 100 ft. drill.4 lbs.
Kohlrabi	.1/2 oz. to 100 ft. drill .4 lbs.
Leek	. ½ oz. to 100 ft. drill .4 lbs.
Lettuce	.¼ oz. to 100 ft. drill 2 to 4 lbs.
	.1 oz. to 100 ft. drill8 to 10 lbs.
Melon, Musk	
Melon, Water	.1 oz. to 30 hills 3 to 4 lbs.
Mustard	.1 oz. to 100 ft. drill5 lbs.
Okra	
Onions	. 1 oz. to 100 ft. drill 3 to 4 lbs.
	In drills 60 to 75 lbs.
	1 qt. to 20 ft. drill12 to 15 bu.
Parsley	
Parsnip	
	2 lbs. to 100 ft. drill. 90 to 150 lbs.
Pepper	. 1 oz. to 1,500 plants . 6 oz.
Pumpkin	
	1 oz. to 100 ft. drill10 to 12 lbs.
Rhubarb	.1 oz. to 75 ft. drill3 lbs.
Rutabaga	.½ oz
Salsify, or Vegetable Oyster	
Spinach	
Squash, running	
Squash, bush	.4 oz. to 100 hills 4 to 6 lbs.
Tomato	.1 oz. to 1,500 plants. 1/4 lb.
Turnip	1 oz. to 150 ft. drill1 to 2 lbs.

We Handle Only One Grade Of Garden Seeds—The Best Obtainable And Sell Only Through Dealers

NORTHRUP, KING & CO.

MINNEAPOLIS 13, MINN.

Vegetable Varieties Adapted to Dehydration

It has been found through trial that certain varieties are better adapted to dehydration than others.

As a guide we recommend the following varieties.

Comparative Rank for Dehydration Purposes

Beans

Tendergreen

Stringless Green PodGiant Stringless Green PodBlue LakeDwarf Horticultural

Full Measure

II White Kentucky Wonder

Stringless Red Valentine

Idaho Refugee

Lima Beans

I King of the Garden Lima

II Fordhook Bush Lima Fordhook 242

III Thorogreen or Green Seed Lima Henderson Bush Lima

Beets

Detroit Short Top

I Perfected Detroit
Early Wonder, Park Strain

Cabbage

Glory of Enkhuisen Marion Market Golden Acre

I Copenhagen Market
Early Jersey Wakefield
Wisconsin All Seasons
Penn State Ballhead

Carrols

Imperator Chantenay

Chantenay Long Type
Nantes
Red Cored Chantenay
Danvers Half Long

Sweet Corn

Ioana Golden Cross Hybrid 407 E-5 Golden Bantan

Logent of former 56
 Logreen 16
 Logreen 171 x 121
 Country Gentleman
 Narrow Grain Eventreum

Kale

1 Dwarf Green Curled

Okra

1 White Velvet Green Velvet

Onions

1 All strains appear to be suitable.

Peas

Varieties, seest adopted to treezing I seem to give the best am dust. See list of flows recommended for freezing

Pumpkin

Long towns Chanse Connection Field I Kentucky Field Enly Sugar on Ne Wiscondo Canner

Spinach

Blackmedaln Lung Standing Old Demonstr

I Vilginia Bught Resetant Giant Nobel Bloomsdale Reselected

Squash

Golden Delicieus I Bosten Marre w Golden Hubbard

Tomatoes

1 Putters : Pritchard II Marylobe Indiana Baltimon

Tomato trials have been limited and the list of suitable varieties is incomplete.

